Message

From: Wilson, Jennifer [wilson.jenniferA@epa.gov]

Sent: 9/4/2020 4:17:46 PM

To: Reinhart, Roger [Reinhart.Roger@epa.gov]; Rowsey, Kevin [rowsey.kevin@epa.gov]; Zedella, Leah

[Zedella.Leah@epa.gov]

Subject: FW: PWSs by the DuPont Washington Works Facility in West Virginia

Hi Roger, Kevin, and Leah,

Please see the information below from Jonathan Burian, one of our GIS people in Region 5. I asked him to find all PWSs within a 22 mile radius of Washington Works. I am also asking him to put these PWSs on a map.

Have a good weekend,

Jenny

From: Burian, Jonathan < Burian. Jonathan@epa.gov>

Sent: Tuesday, September 1, 2020 10:39 AM **To:** Wilson, Jennifer < wilson.jennifer A@epa.gov>

Subject: RE: PWSs by the DuPont Washington Works Facility in West Virginia

Hi Jenny – I ran the query for a 22 mile radius around that location and returned 12 PWSs. Summary info below (Name, PWSID, Source Type and Fac Type); the link will take you to the full ECHO report.

FYI: all of them were located along the mainstem of the Ohio River except for WV3305402 and WV3305405 (located on Little Kanawha River) and OH0500603 (located on Hocking River).

PWS_ID	Name	Source	Type	ECHO Report
OH0500603	COOLVILLE VILLAGE PWS	GW-P	CWS	<u>ECHO</u>
OH5300612	TUPPER PLAINS/CHESTER WATER DISTRICT	GW	CWS	<u>ECHO</u>
OH8400012	BELPRE CITY PWS	GW	CWS	OH EPA doc
OH8400212	LITTLE HOCKING WATER/SEWER ASSOCIATION	GW	CWS	<u>ECHO</u>
WV3305401	CENTRAL BOAZ PSD	GW-P	CWS	<u>ECHO</u>
WV3305402	CLAYWOOD PARK PSD	SW	CWS	<u>ECHO</u>
WV3305404	LUBECK PSD	GW	CWS	<u>ECHO</u>
WV3305405	MINERAL WELLS PSD	SW-P	CWS	<u>ECHO</u>
WV3305407	PARKERSBURG UTILITY BOARD	GW	CWS	<u>ECHO</u>
WV3305411	VIENNA	GW	CWS	<u>ECHO</u>
WV9954007	CHEMOURS COMPANY-WASHINGTON WORKS	GW	NTNCS	<u>ECHO</u>
WV9954026	BLENNERHASSETT ISLAND STATE PARK	GW	TNCS	<u>ECHO</u>

Let me know if you have any questions or need anything else.

Thanks and take care.

Jonathan Burian U.S. EPA, Region 5 Water Division 312-886-2916 burian.jonathan@epa.gov From: Wilson, Jennifer < wilson.jennifer A@epa.gov>

Sent: Monday, August 31, 2020 2:58 PM

To: Burian, Jonathan < Burian. Jonathan@epa.gov>

Subject: RE: PWSs by the DuPont Washington Works Facility in West Virginia

Hi Jonathan,

Thank you for the update. I appreciate it.

Also, the 22 mile radius is as the crow flies. So, a circle around the facility with a 22 mile radius.

Thank you for your work on this. I greatly appreciate it.

Have a good afternoon, Jenny

From: Burian, Jonathan < Burian. Jonathan@epa.gov>

Sent: Monday, August 31, 2020 2:38 PM

To: Wilson, Jennifer < wilson.jennifer A@epa.gov>

Subject: RE: PWSs by the DuPont Washington Works Facility in West Virginia

Hi Jennifer – I received the updated PWS data from WV, so I am able to take a look at this now.

Quick question: is the 22 mile distance strictly downstream along the mainstem of the Ohio River? Or 'as the crow flies', ie anywhere within a 22 mile buffer of that location? That will just help direct the spatial query I run in ArcGIS.

Thanks.

Jonathan Burian U.S. EPA, Region 5 Water Division 312-886-2916 burian.jonathan@epa.gov

From: Wilson, Jennifer < wilson, jennifer A@epa.gov>

Sent: Tuesday, August 18, 2020 9:15 PM

To: Burian, Jonathan < Burian. Jonathan@epa.gov>

Subject: PWSs by the DuPont Washington Works Facility in West Virginia

Hi Jonathan,

I have another map request. I wondered if it would be possible for you to map the locations of all public water supply systems (CWSs, NTNCWs and TNCWs) within 22 miles of the DuPont Washington Works facility in West Virginia on the Ohio River. I don't need this immediately, but do you think this is something you could produce in the next few weeks?

Thank you, Jenny

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